APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

| Date of filing in State Engineer's Office | NOV 5 | | 1969 |
|--|------------------|--------------|---|
| Returned to applicant for correction | DEC 9 | , | 1969 |
| Corrected application filed | nec 2 | 9 | |
| Map filed November 5, 1969 | | | |
| | | | |
| Goldsworthy | | | G. Goldsworth, and Myron James |
| | | | · · · · · · · · · · · · · · · · · · · |
| State of Nevada , here | by make | . ap | oplication for permission to appropriate the public |
| waters of the State of Nevada, as hereinafter stated. (| If applicar | ıt is | a corporation, give date and place of incorpora- |
| tion; if a copartnership or association, give names of | members.) | | · |
| | | | |
| 1 The source of the proposed engraphistics is | Pine C | roc | |
| 1. The source of the proposed appropriation is | | | Name of stream, lake or other source. |
| | | | |
| 2. The amount of water applied for is 2. | One sec | onq-1 | toot equals 448.83 gals. per min. |
| | | | acre-feet |
| | ing and | dç ing, | manufacturing, domestic, or other use. |
| 4. If use is for: | | | |
| (a) Irrigation (state number of acres to be irrigated | ted) | | |
| (b) Stockwater (state number and kinds of anima | | | |
| (c) Other use (describe fully under "No. 11. Ren | narks") | ni | ng, Milling, and Domestic |
| (d) Power: | | | |
| (1) Horsepower developed | · | | ······································ |
| (2) Point of return of water to stream | ••••• | | |
| 5. The water is to be diverted from its source at the | following | poi | nt: SW2NW2 Sec. 32, T.10N., R.26E. |
| M.D.B.&M., or at a point from which | n the W | <u>. c</u> . | orner of said Sec. 32 bears W. |
| 1700 00 5 | vey, and by c | ourse | e and distance to a section corner. If on unsurveyed land, |
| 6. Place of use The mill located in the SW | kNW½ of | Sec | ction 32, T.10N., R.26E. |
| For the processing of placer material | odivision, it on | unst | urveyed land it should be so stated, |
| the Pine Creek, and the Pine Creek Ex | | | |
| SSSWA, SSSEA, NEASEA Sec. 31, T.10N., | | | |
| Section 32, T.10N., R.26E. | | | |
| 7. Use will begin about Jan. 1 and e | | | |
| 8. Description of proposed works. (Under the provise | | | |
| and specifications of your diversion or storage we | | | • |
| _ | - | | |
| State manner in which water is to be diverted, whether by day gravel processing plant. | m or other wo | σks, | rough a steel pipeline to the placer whether through pipes, ditches, flumes, or other conduits. |
| | | | |

| . Estimated cost of works | the state of the s | | |
|--|--|--|---|
| | to construct works3 months | | |
| . Remarks Water | will be returned to Pine (| Treek after use in gravel. | processing. |
| | | | |
| | | | |
| · <u></u> | | <u> </u> | |
| ··· | | | |
| | | | |
| oplicant James G. Gold | ouis Doyle and sworthy and Myron James Go | laswortny | |
| Pro. on Jan. 21, 1970 Cavanaugh, Crown Deve | O by W. J. By s/ | Robert C. Downer W.R. St P.O. Box 456 Minden, Nevada 89423 | irv. #314 |
| Compared jls/d Pro.by E.L.Lane, Wh ro. By U.S. of Americ | ca, Forest | <u>2/27/</u> 70 | |
| ervice on 3-6-70 erruled 6/15/70, | APPROVAL OF S See Ruling No. 1743 | | tita sa an alba |
| This is to certify that I | have examined the foregoing application | | |
| rights on the soul granted is only a obtained under th actually placed to | nditions: This permit is ince. It is understood temporary allowance a is permit will be depeoned accurate measurem must be included in the | nd that the final wate ndent upon the amount suitable measuring de ents of the water place | of water of to |
| | the right to regulate | | |
| ••• | | | |
| granted at any an | d all times. | | |
| This permit | is also issued subject | | |
| This permit State Engineer's | is also issued subject | to the terms contain | |
| This permit State Engineer's | is also issued subject | to the terms contain June 15, 1970. | |
| This permit State Engineer's | is also issued subject | to the terms contain | |
| This permit | is also issued subject | to the terms contain | |
| This permit State Engineer's The amount of water to be | is also issued subject Ruling No. 1743, dated | amount which can be applied to be | neficial use, and |
| This permit State Engineer's The amount of water to be not to exceed 2.0 | is also issued subject Ruling No. 1743, dated appropriated shall be limited to the | amount which can be applied to be | neficial use, and |
| This permit State Engineer's The amount of water to be not to exceed 2.0 | is also issued subject Ruling No. 1743, dated appropriated shall be limited to the | amount which can be applied to be | neficial use, and |
| This permit State Engineer's The amount of water to be not to exceed 2.0 Actual construction work sl | is also issued subject Ruling No. 1743, dated appropriated shall be limited to the cubic fee | amount which can be applied to be the per second. March 3, | neficial use, and |
| This permit State Engineer's The amount of water to be not to exceed 2.0 Actual construction work sl | appropriated shall be limited to the cubic feedball begin on or before | amount which can be applied to be the per second. March 3, | neficial use, and |
| This permit State Engineer's The amount of water to be not to exceed. 2.0 Actual construction work sl Proof of commencement of Work must be prosecuted w | is also issued subject Ruling No. 1743, dated appropriated shall be limited to the cubic fee hall begin on or before | amount which can be applied to be et per second March 3, April 3 | 1971 1971 |
| This permit State Engineer's The amount of water to be not to exceed. 2.0 Actual construction work sl Proof of commencement of Work must be prosecuted w Proof of completion of wor | is also issued subject Ruling No. 1743, dated appropriated shall be limited to the | amount which can be applied to be et per second March 3, April 3, April 3 | 1971 1971 1972 |
| This permit State Engineer's The amount of water to be not to exceed. 2.0 Actual construction work sl Proof of commencement of Work must be prosecuted w Proof of completion of wor Application of water to ber | appropriated shall be limited to the cubic feed work shall be filed before | amount which can be applied to be et per second. March 3 April 3 April 3 April 3 | 1971 1971 1972 1972 |
| This permit State Engineer's The amount of water to be not to exceed. 2.0 Actual construction work sl Proof of commencement of Work must be prosecuted w Proof of completion of wor Application of water to ber Proof of the application of | appropriated shall be limited to the cubic feed water to beneficial use shall be filed be filed. | amount which can be applied to be et per second March 3 April 3 April 3 Ore March 3 On or before April 3 | 1971 1971 1972 1972 1975 |
| This permit State Engineer's The amount of water to be not to exceed | appropriated shall be limited to the cubic feed thall begin on or before work shall be filed before with reasonable diligence and be come in the shall be filed before water to beneficial use shall be filed on or before water to be wat | amount which can be applied to be et per second. March 3 April 3 Apri | neficial use, and 1971 1971 1972 1972 1975 Westergard and and the seal of ber |
| This permit State Engineer's The amount of water to be not to exceed. 2.0 Actual construction work sl Proof of commencement of Work must be prosecuted water to be proof of completion of work Application of water to be proof of the application of the application of the application of the completion of work filed. Completion | appropriated shall be limited to the cubic feed to the shall be filed before | amount which can be applied to be et per second. March 3 April 3 April 3 April 3 Ore | neficial use, and 1971 1971 1972 1972 1975 Westergard and and the seal of ber |